road barriers



ROAD **BARRIERS**

for passages from 2 m to 4.20 m

with unlock device and foundation plate



Easy to use external unlock device



The stainless steel version is right hand side mounting



New control panel with all the standard features and pull-out terminals







road barriers from 2 to 4.2 m

- Electromechanical barrier for passages up to 4m, intensive use
- Easy to use external manual unlock device
- Stainless steel version available
- Speed, strength and soft stop/start adjustable for an always correct use and performance
- Slowing down setup thanks to two adjustable limit switches

with unlock device and foundation plate



Easy to use external unlock device



The stainless steel version is right hand side mounting.



New control panel with all the standard features and pull-out terminals also.

ACCESSORIES FOR USE

Bar length (m)			
> 3,2	3,2 > 3,7	3,7 > 4,2	
•	•	•	
•	•	•	
•	•	-	
•	•	-	
•	•	•	
•	•	-	
•	-	-	
•	•	-	
•	•	-	
•	•	-	
•	-	-	
	> 3,2	• • • • • • • • • • • • • • • • • • •	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

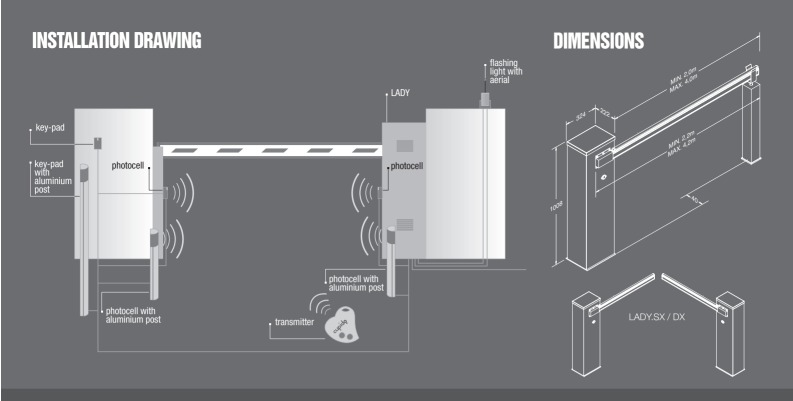
LADY.P* Protection profile (only upper).

LADY.P** Protection profiles (upper and lower).

The installation of the VE.RAST interferes with the use of the SC.RES and vice versa.

The installation of the LADY.L lights kit does not influence the balancing of the bar

TECHNICAL DATA	LADY	LADY.I
Power supply	230 Vac	230 Vac
Motor supply	24 Vdc	24 Vdc
Absorbed Power	120 W	120W
Max. absorbed current	4,5 A	4,5 A
Torque	130 Nm	130 Nm
Opening speed	2,5"	2,5"
Operation cycle	intensive use	intensive use
Protection level	IP 54	IP 5 4
Operating temp.	-20°C/+70°C	-20°C/+70°C
Lubrication	grease	grease
Weight	50 Kg	50 Kg



SUGGESTED ACCESSORIES







LADY.COL









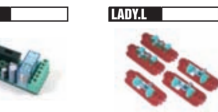
Painted fixed support

Aluminium joint for LADY.A



Support for the installation of a

second pair of photocell



DA.BT6: 6Ah 12 VDC Battery DA.BT2: 2.1Ah 12 VDC Battery

Flashing light set for LADY-P.



Battery charger card for LADY



Set of joints for articulation of LADY.A bar